

Index

A

accounting server 16-1
accounting server (AS) 16-5
ACL
 limitations with FTP C-1
 reflexive C-2
active file 16-1
adapter tunnel C-2
admin priority 16-1
alarm server (AS) 16-4, 16-1
 overview 16-4
 relationship to other servers 16-4
AS (alarm server) 16-4

B

bfid 16-1
bottlenecks in encp 5-4

C

CDFEN installation 1-2
cern wrapper 1-4, 16-1
configuration server (CS) 16-3, 16-1
 overview 16-3
 relationship to other servers 16-3
copy directory to enstore 6-1
copying data files
 recursively 6-1
 to/from on-site 5-1
 using dCap and dCache 4-1
 using encp 5-1
 using ensync 6-1
 using ftp and dCache 4-1
 using GSI FTP and dCache 4-4
 using kerberized ftp and dCache 4-7
 using kftpcp and dCache 4-9
 weak-auth FTP and dCache 4-11
cpio 1-6
cpio_ocdc wrapper 1-4, 16-1
crc 16-1
 calculate via eccr 5-6
cross-reference data for file 17-15
CS (configuration server) 16-3
cwd (current working directory) 16-1

D

D0EN installation 1-2
DAQ/Admin priority 16-1
data file
 access from storage media 1-5
 active 16-1
 caching 1-6
 calculate crc 5-6
 cross-reference information 17-15
 format on storage volume 1-4
 get BFID 17-11
 get filesize 17-12
 get layer-related info 17-11, 17-13
 inquire enstore about 17-16
 list active ones per volume 17-4, 17-17
 list cross-ref info 17-12, 17-15
 list per volume 17-3, 17-17, 17-19
 organization on storage media 1-3
 organization on volume 1-5
 partial files and ftp C-1
 prevent overwriting 5-3
 quantity limit 2-2
 size limits 1-4
 storage volume details 16-16, 16-30
dc_check 4-2
dc_stage 4-2
dCache 1-1, 16-1
 access via GSI FTP 4-4
 access via Kerberized ftp 4-7
 access via kftpcp 4-9
 access via native dCap 4-1
 access via standard ftp (read-only) 4-11
 description of use 4-1
 doors 1-6, 4-1
 file copy utilities 4-1
 get data file info 17-13
 introduction 1-6
 kftp service 4-8
 protocols 1-2
 server nodes and ports 4-1
 SRM interface 4-6
 storage disks 1-6
dCache doors 16-2
dCap 4-1, 16-1
 dccp command 4-2
 nodes and ports 4-2
 protocol specification 4-2, 4-3
 with Kerberos V5 4-2
dccp 4-2
 examples 4-3
 prestage a request 4-2
 syntax 4-3
dd 1-6
DESY 16-2
direct I/O 16-2
directory capacity 2-2
directory structure
 upload via ensync 6-1
drive
 ownership 16-2
 priority 16-1
 reserving 16-2
drivestat server 16-6, 16-2

dumping tapes 1-6

E

ecrc 5-6, 16-2
encp 1-1, 16-2
 aborting a job 5-3
 bottlenecks, isolating 5-4
 command option list and descriptions 5-6
 command syntax and usage 5-2
 common errors 5-5
 description 5-1
 error handling 5-5
 finding files 5-5
 installing 2-3
 killing a job 5-3
 network interfaces 2-1
 order of processing 5-6
 preventing overwriting 5-3
 rate transfers, isolating 5-4
 read requests 5-6
 recent transfers, details 16-20
 routing A-1
 searching all enstore systems 5-5
 uploading files to enstore 5-2
 use of filename expansion 5-2
 use with pnfs 1-2
 write requests 5-6
enstore 16-2
 CDFEN 1-2
 commands 17-1
 copying data files via dCache 4-1
 copying data files with encp 5-1
 D0EN 1-2
 file search across systems 5-5
 installed systems 1-2
 introduction 1-1
 multi-directory copies 6-1
 multi-file copies 6-1
 network interfaces 2-1
 preparation for use 2-1
 remote access 1-6
 slot quota 1-6
 STKEN 1-2
 throughput 2-2
 volume quota 1-6
 web monitoring 16-1
enstore announcements by email 2-1
enstore file command 16-1, 17-16
enstore info command 17-1
enstore libraries 16-1
enstore library command 17-6
enstore monitor command 17-9
enstore pnfs command 17-10
Enstore Server Status web page
 relationship to Event Relay server 16-4
enstore servers 1-1, 16-1
enstore systems
 active file list 16-10
 active jobs, details 16-14
 alarms, unresolved 16-23
 configuration 16-22
 current and pending jobs 16-11

encp, recent transfers 16-20
file family use with WRITE jobs 16-13
files currently being copied 16-10
investigating problems 16-4
jobs in progress, file family width 16-13
library manager queues 16-11
library managers, full info 16-14
log files 16-24
monitoring via web 16-1
mover status 16-18
node-server mapping 16-6
READ jobs in queue 16-12
server status 16-5, 16-6
status summary page 16-4
system activity plots 16-28
system performance monitoring 16-28
tape inventory (dynamic html) 16-30
tape inventory (text) 16-16
 web monitoring 1-2
 web page format 16-3
 web pages 16-1
 WRITE jobs in queue 16-13
enstore volume command 16-2, 17-18
enstore.conf file 2-1, A-1, 16-2
 format and contents A-1
ENSTORE_CONF variable A-1, 16-2
ENSTORE_CONFIG_HOST variable 16-2
ENSTORE_CONFIG_PORT variable 16-2
ensync 16-3
 command syntax 6-1
 description 6-1
 hard vs symbolic links 6-1
ephemeral file family 5-8
ER (event relay server) 16-4
error handling in encp 5-5
event relay 16-3
event relay server (ER) 16-4
 overview 16-4
 relationship to inquisitor 16-4
 relationship to other servers 16-4
 Status-At-A-Glance web page 16-4
export of storage volumes 1-6

F

fair share 16-2, 16-3
FC (file clerk) 16-1
Fermilab installed enstore systems
 web pages 16-1
file clerk 16-3
file clerk server (FC) 17-16
 overview 16-1
file family 16-3
 definition 1-3
 file organization on storage media 1-5
 WRITE jobs in queue 16-13
file family width 16-3
 definition 1-4
 job assignment and initiation 16-13
file family wrapper 16-3, 16-6
 CERN standard 1-4, 16-1
 cpio 1-4
 cpio_ocd 16-1

definition 1-4
 difference in bytes read vs written 16-19
 NULL 1-4
 tape dumping 1-6
 file size 1-4
 wrapper limits 1-4
 file streaming 16-5
 file striping 16-5
 file, finding 5-5
 filemark 16-3
 firewalls C-2
fnlca.fnal.gov (dCache node) 4-1
FTP
 problems with grid environment C-1
ftp 16-3
 third party passive transfers C-2
ftp (standard security)
 nodes and ports 4-11
 use for copying files via dCache 4-11
ftp client, Kerberized 16-4

G

grid
 problems with ftp C-1
grid certificate 4-4
Grid FTP 4-4, 16-3
grid proxy 4-4
GSI FTP 4-4, 16-3
 examples of use with dCache 4-4
 globus-url-copy 4-5
 grid certificate 4-4
 kftpcp protocol specification 4-5
 nodes and ports 4-4
 protocol specification 4-5
 srm interface 4-4

I

I/O, direct 16-2
I/O, memory mapped 16-4
 import of storage volumes 1-6
 information server 16-6
INQ (See inquisitor)
inquisitor (INQ) 16-3, 16-4
 overview 16-3
 relationship to other servers 16-3

J

job
 See request
job priority
 See priority

K

Kerberized ftp
 kftpcp command for using dCache 4-9

nodes and ports 4-7
Kerberized ftp client 16-4
kftp product 4-9
kftpcp
 protocol specification 4-9
kftpcp command 4-9
kftpcp examples 4-10
kits 4-6
KX.509 certificate 4-4

L

layer 16-5
libraries, Enstore 16-1
library 16-4
library manager (LM) 16-2, 17-6, 16-4
 encp requests 16-2
 find for given pnfs dir 17-15
 Library Manager Queues page 16-11
 overview 16-2
 queue management 16-1
 READ/WRITE queues 16-11
 relationship to mover 16-2
 relationship to VL 16-2
 reset for given pnfs dir B-2
 status definitions 16-7
listserv email for announcements 2-1
LM (library manager)
 See library manager (LM)
log files for enstore system activity 16-24
log server (LS) 16-4
 overview 16-4
 relationship to other servers 16-4
LS (log server)
 See log server (LS)

M

MC (media changer)
 See media changer (MC)
media changer 16-4
media changer (MC) 16-3
 overview 16-3
 relationship to drives 16-3
 relationship to mover 16-3
 relationship to VL 16-3
memory mapped I/O 16-4
metadata
 get for given data file 17-2, 17-12, 17-15, 17-16
mmapped I/O 16-4
monitor server 17-9, 16-4
monitor server (MS) 16-5
mover (MV) 16-2, 16-4
 bytes read/written for current jobs 16-19
 current status on web 16-18
 flexible LM assignment 16-2
 Movers web page 16-18
 overview 16-2
 relationship to LM 16-2
 relationship to MC 16-2
 relationship to media drive 16-2
 status definitions 16-8

MV (mover)
See mover (MV)

N

network inquiries 17-9
network interfaces
 connection to routers A-1
 specifying A-2
networks 2-1
 ACL limitations C-1
 rate information 17-9
normal priority 16-1

O

off-site access to enstore 1-6

P

pnfs 1-1
 authorization to mount area 2-2
 change tags 17-10
 enstore pnfs command 17-10
 file family 1-3
 file size representation 1-4
 introduction 1-2
 layer 16-5
 list tags of directory 17-14
 mounting area 2-2
 namespace 16-5
 return info about a file 17-10
 tag file (See tag)
 tag files 16-5, 16-6
 usable UNIX commands 3-1
pnfs directory
 change file family of B-2
 change file family width of B-2
 change file family wrapper of B-2
 changing tags B-1
 get file family of 17-11
 get file family width of 17-12
 get file family wrapper of 17-12
 get library tag for 17-15
 permissions and ownership B-1
 reset library tag for B-2
 reset tags B-2
 return info about tags 17-10
POSIX I/O 16-5
preparation for using enstore 2-1
 all users 2-1
 on-site users only 2-2
prestage read with dc_stage 4-2
priority 16-1
 DAQ/Admin 16-1
 encp option 16-2
 fair share 16-2
 normal 16-1
 numeric 16-2
 tape drive ownership 16-2

Q

queue
 management 16-1
 print queue per encp client host 17-8

R

recursive copy via ensync 6-1
remote access to enstore 1-6
requests 16-5
 distributing resources 16-2
 numerical priority values 16-2
 print list of active by library 17-8
 print list of pending by library 17-8
 priority 16-1
 routing A-1
resubmit 16-5
retry 16-5
robot 16-2
 MC as interface 16-3
routing 2-1
 encp requests A-1

S

server overviews
 alarm server (AS) 16-4
 configuration server (CS) 16-3
 event relay server (ER) 16-4
 file clerk (FC) 16-1
 inquisitor (INQ) 16-3
 library manager (LM) 16-2
 log server (LS) 16-4
 media changer (MC) 16-3
 mover (MV) 16-2
 virtual library (VL) 16-2
 volume clerk (VC) 16-2
servers, Enstore 16-1
size of data file 1-4
slots in robot
 quantity vs no. of volumes 1-6
SRM 16-5
 interface to dCache 4-6
 protocol specification 4-6
srmcp examples 4-7
srmtools 4-6
standard ftp with dCache 4-11
status definitions (servers) 16-9
 library manager 16-7
 mover 16-8

data storage information 1-5
export from enstore 1-6
import to enstore 1-6
inhibits 16-16, 16-30
inventory on web 16-16, 16-30
limit on number of volumes 1-6
list active files 17-19
list allocated tape counts 17-4, 17-20
list available space 17-5, 17-6, 17-21
list file family info 17-5, 17-6, 17-21
list files on 17-3, 17-17, 17-19
list inhibits 17-5, 17-6, 17-21
list problem volumes 17-5, 17-20
look-ahead feature 1-5
print asserts per library 17-7
quota 2-1
remove from robot 1-6
statistics 17-3, 17-6, 17-19, 17-21
suspect 16-5
tape features 1-5
unused space 1-5
volume family 16-6
streaming 16-5
striping 16-5
suspect volumes 16-5
print list per library 17-8

T

tag 16-6
definition 3-1
file-family 3-2
file-family-width 3-2
file-family-wrapper 3-2
library 3-2
list of tags 3-2
storage-group 3-2
viewing 3-2
tag file (See tag)
tape
See storage volume
TCP window size 2-2

U

UNIX commands
use in pnfs namespace 3-1
UPS/UPD installation 2-3

V

VC (volume clerk)
see volume clerk (VC)
viewing pnfs tags 3-2
virtual library (VL) 16-2, 16-6
overview 16-2
VL (virtual library)
See virtual library (VL)
volume
See storage volume

volume clerk (VC) 17-18, 16-6
overview 16-2

W

web pages for monitoring enstore 1-2, 16-1
Active File List page 16-10
active jobs, details 16-14
alarms, unresolved 16-23
configuration 16-22
current and pending jobs 16-11
encp, recent transfers 16-20
Enstore Server Status page 16-6
features and format of pages 16-3
file family use with WRITE jobs 16-13
Full Library Manager Info page 16-14
home page 16-1
job initiation, file family width 16-13
jobs in progress, bytes read/written 16-19
Library Manager Queues page 16-11
library manager status definitions 16-7
log files 16-24
mover status definitions 16-8
Movers page 16-18
Netscape bug work-around 16-1
online help 16-3
READ jobs in queue 16-12
server status definitions 16-9
system activity plots 16-28
system performance monitoring 16-28
System-At-A-Glance page 16-4
tape inventory page (dynamic html) 16-30
tape inventory text page 16-16
top page 16-1
WRITE jobs in queue 16-13
width
See file family width
wrapper
See file family wrapper

X

X.509 certificate 4-4

